

Fig.1

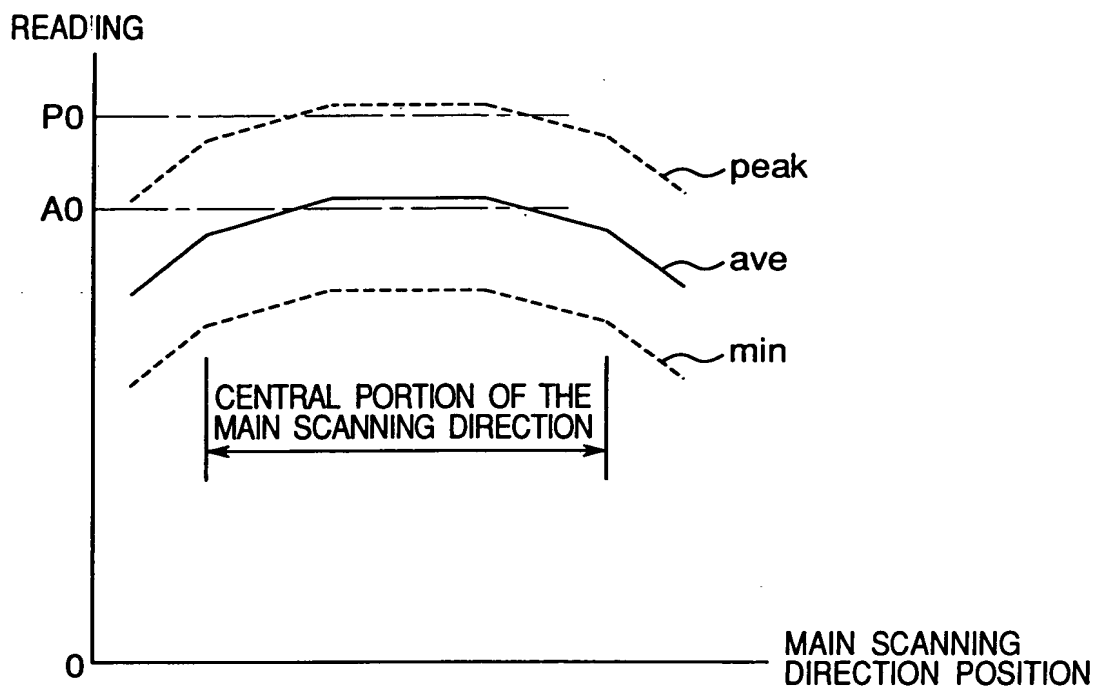


Fig.2

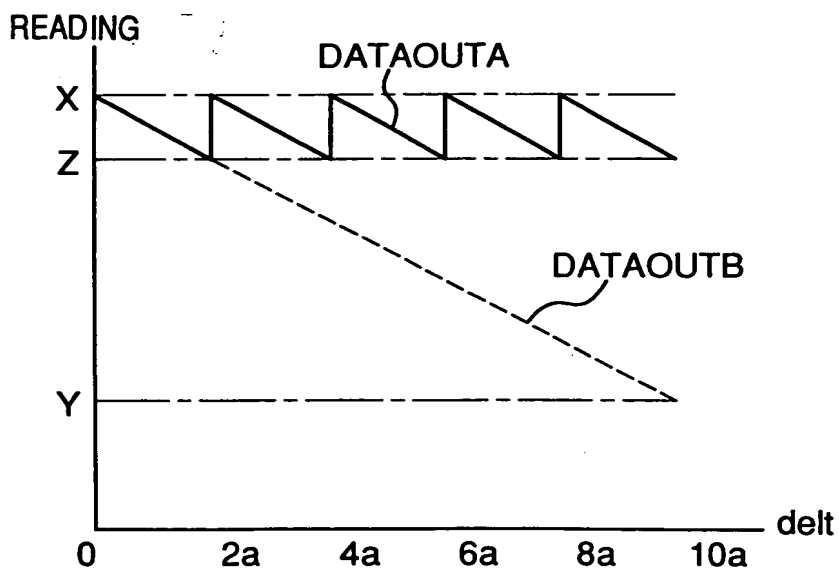


Fig.3

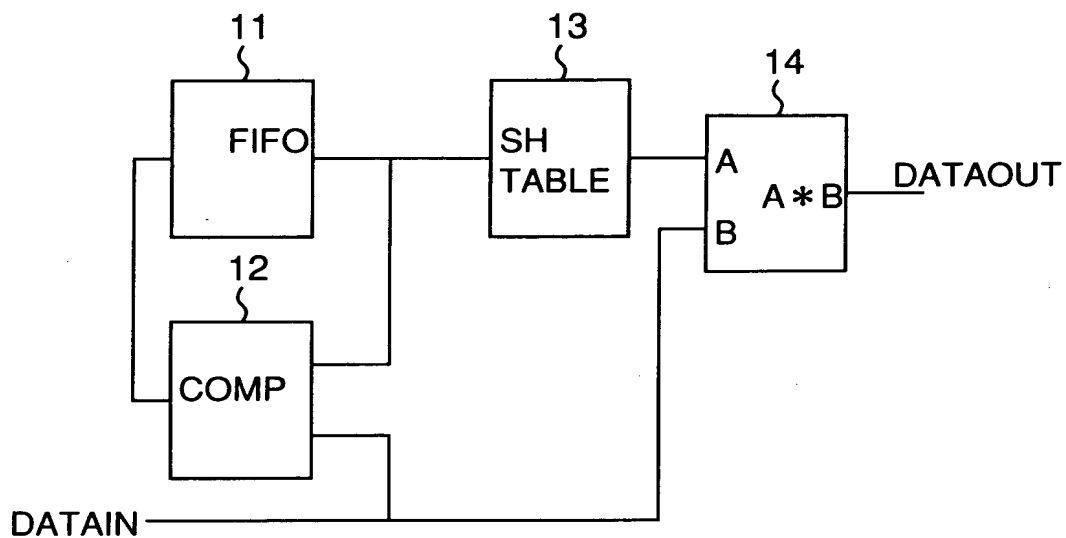


Fig.4

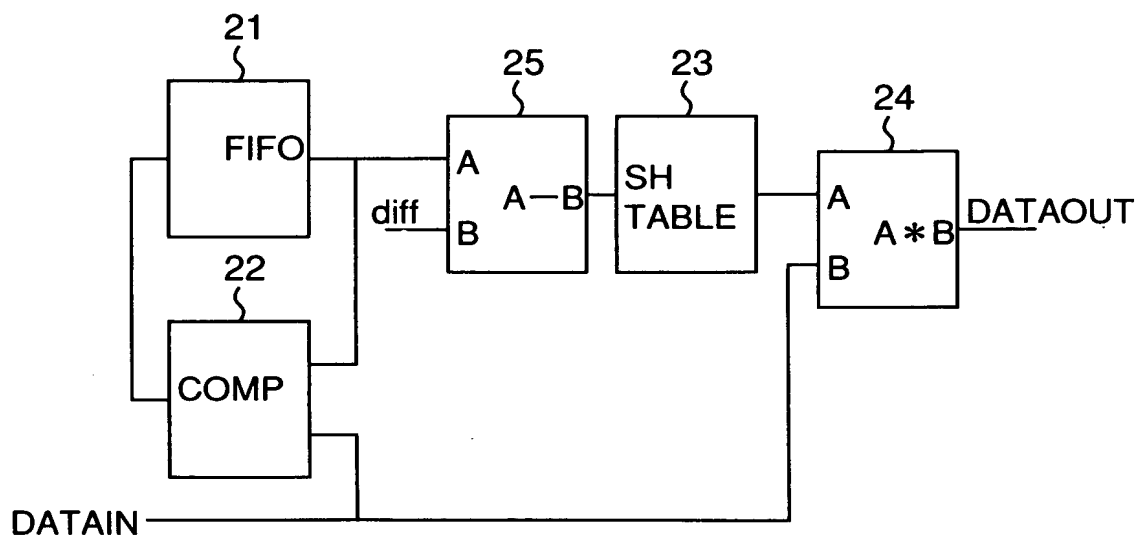


Fig.5

| n | BANK | delt | COMPENSATION COEFFICIENT |
|---|------|--------|-------------------------------------------|
| 0 | 0 | 0~2a | $(255/\text{FIFOout}) * ((A0 \quad)/A0)$ |
| 1 | 1 | 2a~4a | $(255/\text{FIFOout}) * ((A0+2a)/A0)$ |
| 2 | 2 | 4a~6a | $(255/\text{FIFOout}) * ((A0+4a)/A0)$ |
| 3 | 3 | 6a~8a | $(255/\text{FIFOout}) * ((A0+6a)/A0)$ |
| 4 | 4 | 8a~10a | $(255/\text{FIFOout}) * ((A0+8a)/A0)$ |

Fig.6

| n | delt | diff |
|---|--------|------|
| 0 | 0~2a | 0 |
| 1 | 2a~4a | 2a |
| 2 | 4a~6a | 4a |
| 3 | 6a~8a | 6a |
| 4 | 8a~10a | 8a |

Fig.7

| n | delt | G1 |
|---|--------|-------------------------|
| 0 | 0~2a | $G0 * ((A0 \quad)/A0)$ |
| 1 | 2a~4a | $G0 * ((A0+2a)/A0)$ |
| 2 | 4a~6a | $G0 * ((A0+4a)/A0)$ |
| 3 | 6a~8a | $G0 * ((A0+6a)/A0)$ |
| 4 | 8a~10a | $G0 * ((A0+8a)/A0)$ |

Fig.8

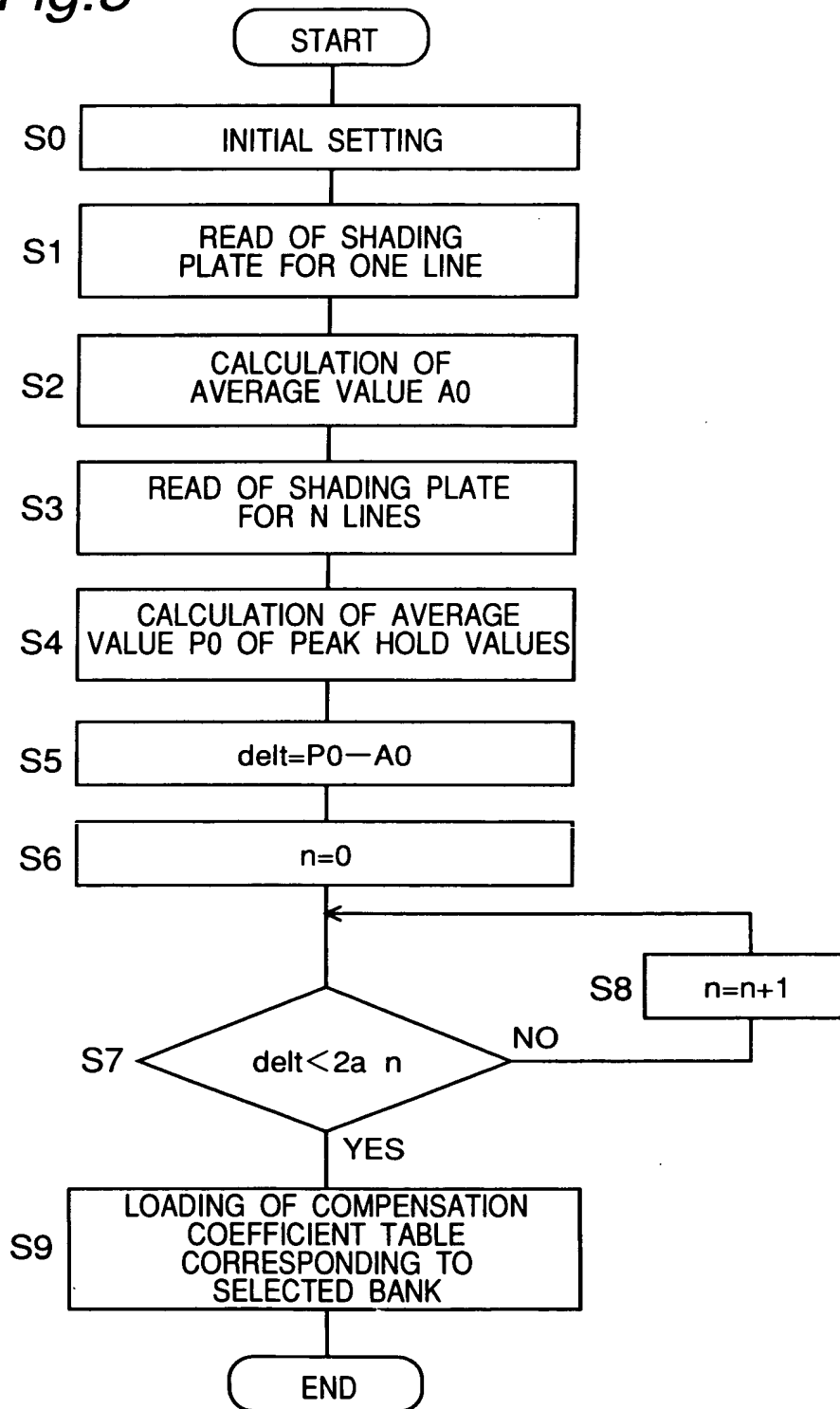


Fig.9

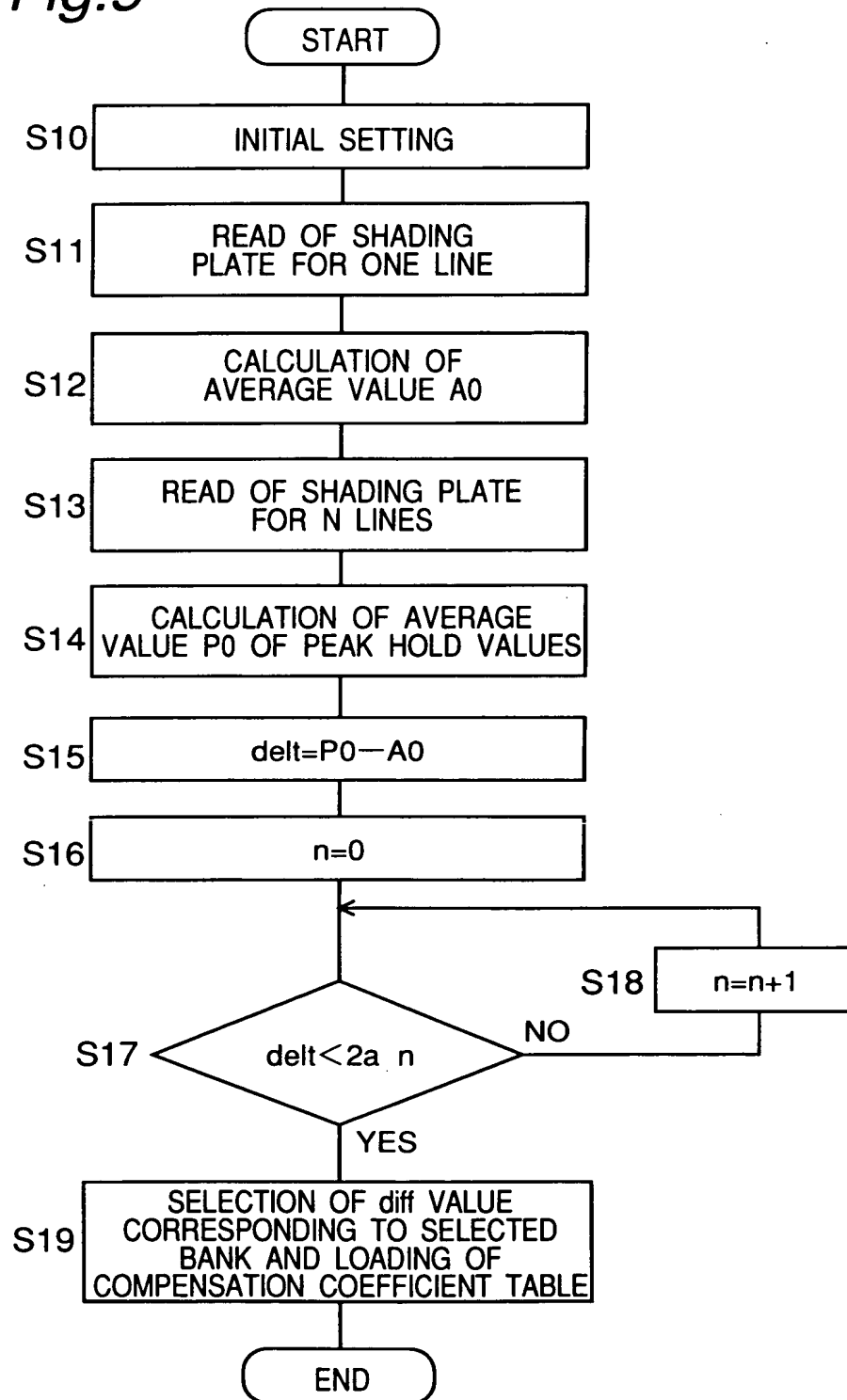


Fig.10

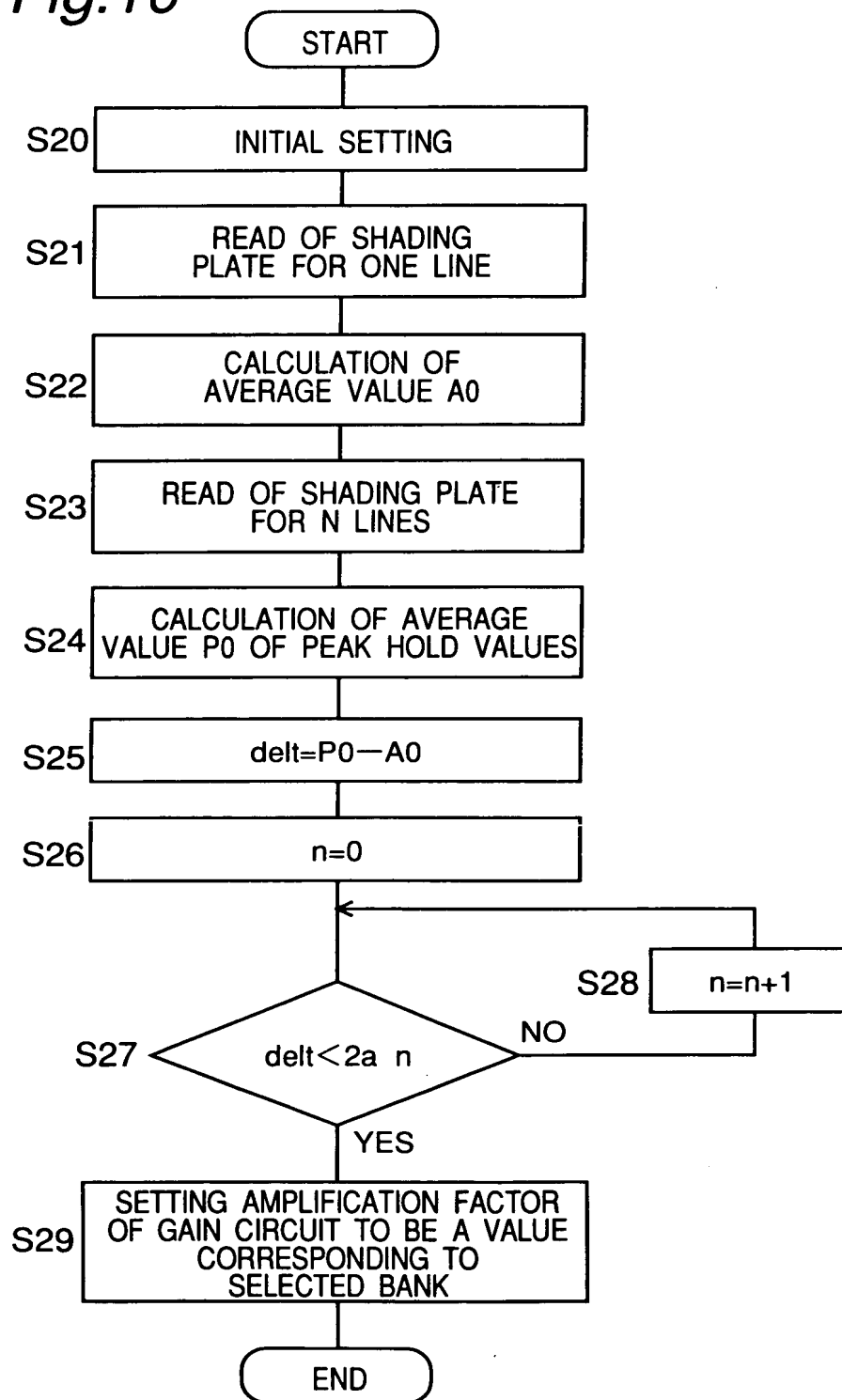


Fig.11

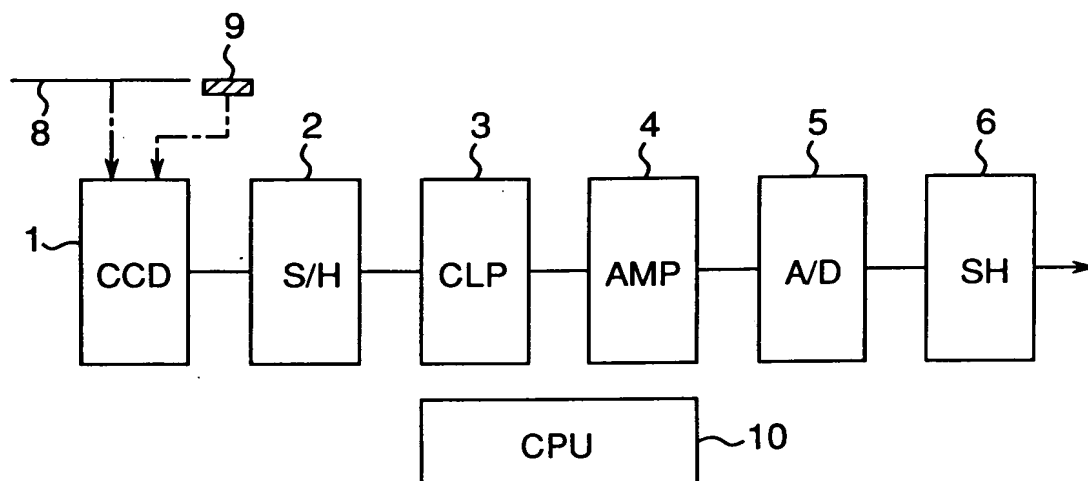


Fig.12A

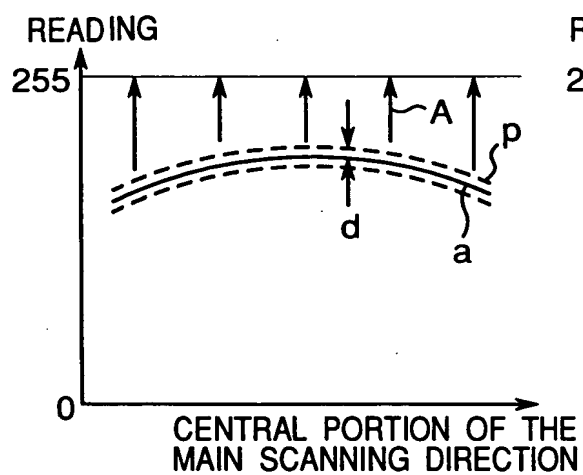


Fig.12B

